

	Type	Ref #	Hits	Search Text
127	BRS	S295	0	deposit\$4 same carbon same into same surface
128	BRS	S296	30162	deposit\$4 same carbon same surface
129	BRS	S297	25	deposit\$4 same carbon same surface same metal same stent
130	BRS	S298	1432	stent same coating same process
131	BRS	S299	183	stent same coating same process and deposit and carbon
132	BRS	S300	93683	"299" and depth same surface angstroms
133	BRS	S301	0	stent same coating same process and deposit and carbon and (depth same surface same angstroms)
134	BRS	S302	0	stent and coating same process and deposit and carbon and (depth same surface same angstroms)
135	BRS	S303	88	stent and coating same process and deposit and carbon and (depth same surface)
136	BRS	S304	49	stent and coating same process same metal and deposit and carbon and (depth same surface)
137	BRS	S305	23	stent and process same metal same deposit and carbon and (depth same surface)
138	BRS	S306	199	process same metal same deposit same carbon and (depth same surface)
139	BRS	S307	15	process same metal same deposit same carbon same (depth same surface)
140	BRS	S308	0	process same metal same deposit same carbon same (depth same surface) and stent

	DBs	Time Stamp
127	US-PGPUB; USPAT; EPO; JPO	2006/09/18 07:17
128	US-PGPUB; USPAT; EPO; JPO	2006/09/18 07:18
129	US-PGPUB; USPAT; EPO; JPO	2006/09/18 10:44
130	US-PGPUB; USPAT; EPO; JPO	2006/09/18 10:44
131	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:08
132	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:08
133	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:08
134	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:09
135	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:09
136	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:12
137	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:12
138	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:13
139	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:16
140	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:17

	Type	Ref #	Hits	Search Text
141	BRS	S309	0	process same metal same deposit same carbon same (depth same surface) and implant
142	BRS	S310	10	stent and carbon same depth same surface
143	BRS	S311	10	"6638302"
144	BRS	S312	34	plasma same polymerized same stent
145	BRS	S313	5976	carbon same depth same surface
146	BRS	S314	12	carbon same depth same (surface substrate) and stent
147	BRS	S315	0	carbon with difus\$3 with into with surface
148	BRS	S316	4	carbon same difus\$3 same surface
149	BRS	S317	52	diffus\$3 same carbon same surface and stent

	DBs	Time Stamp
141	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:17
142	US-PGPUB; USPAT; EPO; JPO	2006/09/18 11:29
143	US-PGPUB; USPAT; EPO; JPO	2006/09/18 13:22
144	US-PGPUB; USPAT; EPO; JPO	2006/09/18 13:27
145	US-PGPUB; USPAT; EPO; JPO	2006/09/18 13:27
146	US-PGPUB; USPAT; EPO; JPO	2006/09/18 14:28
147	US-PGPUB; USPAT; EPO; JPO	2006/09/18 14:28
148	US-PGPUB; USPAT; EPO; JPO	2006/09/18 14:36
149	US-PGPUB; USPAT; EPO; JPO	2006/09/18 14:37